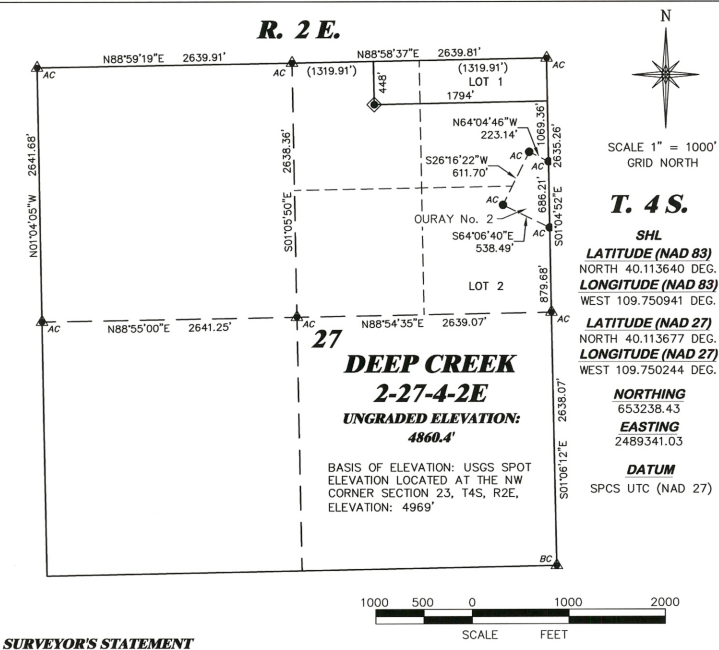
STATE OF UTAH

					SION OF OIL					AMENDED REP	PORT		
APPLICATION FOR PERMIT TO DRILL									1. WELL NAME and NUMBER Deep Creek 2-27-4-2E				
2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL								3.	3. FIELD OR WILDCAT UNDESIGNATED				
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO								5.	5. UNIT or COMMUNITIZATION AGREEMENT NAME				
6. NAME OF OPERATOR CRESCENT POINT ENERGY U.S. CORP								7.	7. OPERATOR PHONE 720 880-3621				
8. ADDRESS OF OPERATOR 555 17th Street, Suite 750, Denver, CO, 80202								9. OPERATOR E-MAIL abaldwin@crescentpointenergy.com					
	L LEASE NUMBER	R	11. MINERAL OWNERSHIP				12	12. SURFACE OWNERSHIP					
,	INDIAN, OR STAT	Fee	FEDERAL	FEDERAL INDIAN STATE FEE				FEDERAL INDIAN STATE FEE					
13. NAME OF SURFACE OWNER (if box 12 = 'fee') Lee Smith								14	14. SURFACE OWNER PHONE (if box 12 = 'fee') 801-322-1235				
15. ADDRE	SS OF SURFACE	OWNER (if box 12 2400	= 'fee') Sunnyside, Salt I	_ake City, UT 84	1108			16	6. SURFACE OWNER	E-MAIL (if box	12 = 'fee'))	
	ALLOTTEE OR TF = 'INDIAN')	RIBE NAME	18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS				19	9. SLANT					
(II box 12 :	= INDIAN)			YES (Submit Commingling Application) NO					VERTICAL DIRECTIONAL HORIZONTAL				
20. LOCATION OF WELL				FOOTAGES		TR-QTR	SECTIO	N	TOWNSHIP	RANGE	N	MERIDIAN	
LOCATION AT SURFACE			448 FNL 1794 FEL			NWNE	27		4.0 S	2.0 E		U	
Top of Uppermost Producing Zone			448 FN	448 FNL 1794 FEL		NWNE	27		4.0 S	2.0 E		U	
At Total Depth 448 F			448 FN	IL 1794 FEL		NWNE	27		4.0 S	2.0 E		U	
21. COUNT		INTAH	22. DISTANCE TO NEAREST LEASE LINE (Feet) 448					23. NUMBER OF ACRES IN DRILLING UNIT 640					
			25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed)				26	26. PROPOSED DEPTH MD: 7054 TVD: 7054					
			28. BOND NUMBER										
27. ELEVA	ΓΙΟΝ - GROUND L	EVEL		28. BOND NUM	IBER				9. SOURCE OF DRILL		APPLICA	BLE	
27. ELEVA		EVEL 4859			LPM	9080271					APPLICA	BLE	
		4859	Longth	Hole, C	LPM!	Cement Info		W	/ATER RIGHTS APPRO	47-1817			
String COND			Length 0 - 40		LPM: Casing, and Grade &	Cement Info	ormation Max Mud 8.3	W		OVAL NUMBER II	Yield 0.0	Weight 0.0	
String	Hole Size	4859 Casing Size	-	Hole, C	LPM Casing, and Grade & H-40	Cement Info	Max Mud	W	Cement	47-1817 Sacks	Yield	Weight	
String COND	Hole Size	Casing Size	0 - 40	Hole, C	LPM: Casing, and Grade & H-40 J-55	Cement Info Thread ST&C	Max Mud 8.3	Wt.	Cement No Used	Sacks 0 641	Yield 0.0	Weight 0.0	
String COND SURF	Hole Size 24 12.25	Casing Size 16 8.625	0 - 40 0 - 1000	Hole, C Weight 65.0 24.0	LPM: Casing, and Grade & H-40 J-55	Cement Info Thread ST&C ST&C	Max Mud 8.3 8.3	Wt.	Cement No Used Class G	Sacks 0 641	Yield 0.0 1.15	Weight 0.0 15.8	
String COND SURF	Hole Size 24 12.25	Casing Size 16 8.625	0 - 40 0 - 1000	Hole, C Weight 65.0 24.0	LPM! Casing, and Grade & H-40 J-55 N-80	Cement Info Thread ST&C ST&C	Max Mud 8.3 8.3	Wt.	Cement No Used Class G Light (Hibond	Sacks 0 641	Yield 0.0 1.15 3.5	Weight 0.0 15.8 11.0	
String COND SURF	Hole Size 24 12.25 7.875	Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 7054	Hole, C Weight 65.0 24.0 17.0	LPM: Casing, and Grade & H-40 J-55 N-80	Cement Info Thread ST&C ST&C LT&C	Max Mud 8.3 8.3 10.0	Wt.	Cement No Used Class G Light (Hibond	Sacks 0 641 181 489	Yield 0.0 1.15 3.5 1.65	Weight 0.0 15.8 11.0	
String COND SURF PROD	Hole Size 24 12.25 7.875	Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 7054	Hole, C Weight 65.0 24.0 17.0	LPM: Casing, and Grade & H-40 J-55 N-80 ATTAC	Cement Info Thread ST&C ST&C LT&C HMENTS	Max Mud 8.3 8.3 10.0	Wt.	Cement No Used Class G Light (Hibond Class G	Sacks 0 641 181 489	Yield 0.0 1.15 3.5 1.65	Weight 0.0 15.8 11.0	
String COND SURF PROD	Hole Size 24 12.25 7.875 VERIFY	Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 7054	Hole, C Weight 65.0 24.0 17.0	LPM: Casing, and Grade & H-40 J-55 N-80 ATTAC	Cement Info Thread ST&C ST&C LT&C HMENTS	Max Mud 8.3 8.3 10.0 AH OIL AND	Wt.	Cement No Used Class G Light (Hibond Class G	Sacks 0 641 1) 181 489	Yield 0.0 1.15 3.5 1.65	Weight 0.0 15.8 11.0	
String COND SURF PROD WE	Hole Size 24 12.25 7.875 VERIFY LL PLAT OR MAP I	Casing Size 16 8.625 5.5	0 - 40 0 - 1000 0 - 7054 NG ARE ATTAC	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO	LPM: Casing, and Grade & H-40 J-55 N-80 ATTAC DRDANCE W	Cement Info Thread ST&C ST&C LT&C HMENTS TH THE UT FORI	Max Mud 8.3 8.3 10.0 AH OIL AND	Wt. GAS C	Cement No Used Class G Light (Hibond Class G	Sacks 0 641 1) 181 489	Yield 0.0 1.15 3.5 1.65	Weight 0.0 15.8 11.0	
String COND SURF PROD WE AFF	Hole Size 24 12.25 7.875 VERIFY LL PLAT OR MAP I	Casing Size 16 8.625 5.5 THE FOLLOWI	0 - 40 0 - 1000 0 - 7054 NG ARE ATTACENSED SURVEYO VINER AGREEMEN TIONALLY OR HC	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO	LPM: Casing, and Grade & H-40 J-55 N-80 ATTAC ORDANCE W CACE)	Cement Info Thread ST&C ST&C LT&C HMENTS TH THE UT FORE	Max Mud 8.3 8.3 10.0 AH OIL AND MPLETE DRILLI M 5. IF OPERA	Wt. GAS C NG PLA TOR IS C	Cement No Used Class G Light (Hibond Class G	Sacks 0 641 1) 181 489	Yield 0.0 1.15 3.5 1.65	Weight 0.0 15.8 11.0	
String COND SURF PROD WE AFF	Hole Size 24 12.25 7.875 VERIFY LL PLAT OR MAP I IDAVIT OF STATUS ECTIONAL SURVE	Casing Size 16 8.625 5.5 THE FOLLOWI	0 - 40 0 - 1000 0 - 7054 NG ARE ATTACENSED SURVEYO VINER AGREEMEN TIONALLY OR HC	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO R OR ENGINEER T (IF FEE SURFA PRIZONTALLY D OTY & GOVERNMEN	LPM: Casing, and Grade & H-40 J-55 N-80 ATTAC ORDANCE W CACE)	Cement Info Thread ST&C ST&C LT&C HMENTS TH THE UT FORE	Max Mud 8.3 8.3 10.0 AH OIL AND MPLETE DRILLI M 5. IF OPERA	Wt. GAS C NG PLA FOR IS C	Cement No Used Class G Light (Hibond Class G	Sacks	Yield 0.0 1.15 3.5 1.65	Weight 0.0 15.8 11.0	
String COND SURF PROD WE AFF DIRE NAME Emi SIGNATUR API NUMB	Hole Size 24 12.25 7.875 VERIFY LL PLAT OR MAP I IDAVIT OF STATUS ECTIONAL SURVE	Casing Size 16 8.625 5.5 THE FOLLOWII PREPARED BY LICE S OF SURFACE OW Y PLAN (IF DIREC	0 - 40 0 - 1000 0 - 7054 NG ARE ATTACENSED SURVEYO VINER AGREEMEN TIONALLY OR HO	Hole, C Weight 65.0 24.0 17.0 CHED IN ACCO R OR ENGINEER T (IF FEE SURFA PRIZONTALLY D OTY & GOVERNMEN	LPM: Casing, and Grade & H-40 J-55 N-80 ATTAC ORDANCE W CACE)	Cement Info Thread ST&C ST&C LT&C HMENTS TH THE UT FORE	Max Mud 8.3 8.3 10.0 AH OIL AND MPLETE DRILLI M 5. IF OPERA	Wt. GAS C NG PLA FOR IS C	Cement No Used Class G Light (Hibond Class G CONSERVATION GI	Sacks	Yield 0.0 1.15 3.5 1.65	Weight 0.0 15.8 11.0	



I, DAVID E. HENDERHAN, OF GRAND JUNCTION, COLORADO, HEREBY STATE: THIS MAP WAS MADE FROM NOTES TAKEN DURING AN ACTUAL FIELD SURVEY DONE UNDER MY DIRECT SUPERVISION ON THE 19th DAY OF DECEMBER, 2013 AND THAT THIS PLAT CORRECTLY SHOWS THE LOCATION OF DEEP CREEK 2-27-4-2E AS STAKED ON THE GROUND.

LEGEND

- WELL LOCATION
- FOUND MONUMENT
- A PREVIOUSLY FOUND MONUMENT

RIFFIN & ASSOCIATES, INC. 1414 ELK ST., ROCK SPRINGS, WY 82901 (307) 362-5028

DRAWN: 1/2/2014 - RAS SCALE: 1" = 1000" REVISED: N/A - . DRG JOB No. 20128 **EXHIBIT 1-1**

PLAT OF DRILLING LOCATION IN **NWNE, SECTION 27, FOR** CRESCEN POINT ENERGY

448' F/NL, & 1794' F/EL, SECTION 27, T. 4 S., R. 2 E., U.S.M., UINTAH COUNTY, UTAH